

Contents

Vol. 67 No. 11 November 2024

From CAS & CAE Members

- Super retina TFT based full color microLED display via laser mass transfer 210401(15)
Xu YANG, Jinchai LI, Xuhui PENG, Chunfeng ZHAO, Chao CHEN, Xiaowei ZHANG, Jinliang LIN, Donghua LI,
Yuefen CHEN, Zhaoxia BI, Feng QIN, Cheng LI, Kai HUANG, Junyong KANG & Rong ZHANG

REVIEW

- Perceptual video quality assessment: a survey 211301(57)
Xiongkuo MIN, Huiyu DUAN, Wei SUN, Yucheng ZHU & Guangtao ZHAI

RESEARCH PAPER

- Stochastic normalized gradient descent with momentum for large-batch training 212101(15)
Shen-Yi ZHAO, Chang-Wei SHI, Yin-Peng XIE & Wu-Jun LI
- Residual diverse ensemble for long-tailed multi-label text classification 212102(14)
Jiangxin SHI, Tong WEI & Yufeng LI
- RCCA-SM9: securing SM9 on corrupted machines 212103(15)
Rongmao CHEN, Jinrong CHEN, Xinyi HUANG & Yi WANG
- PointSmile: point self-supervised learning via curriculum mutual information 212104(15)
Xin LI, Mingqiang WEI & Songcan CHEN
- TPpred-SC: multi-functional therapeutic peptide prediction based on multi-label supervised contrastive learning 212105(12)
Ke YAN, Hongwu LV, Jiangyi SHAO, Shutao CHEN & Bin LIU
- SBSM-Pro: support bio-sequence machine for proteins 212106(16)
Yizheng WANG, Yixiao ZHAI, Yijie DING & Quan ZOU
- Improved dynamic regret of distributed online multiple Frank-Wolfe convex optimization 212201(16)
Wentao ZHANG, Yang SHI, Baoyong ZHANG & Deming YUAN
- Coalition formation problem: a capability-centric analysis and general model 212202(14)
Jie CHEN, Miao GUO, Bin XIN, Qing WANG, Shengyu LU, Yipeng WANG & Yulong DING
- Anti-asynchrony output regulation for switched systems under switching- Q -learning event-triggering against DoS attacks 212203(17)
Lili LI, Yalin CHEN, Dan MA & Qingjun GUO
- Multi-step state-based opacity for unambiguous weighted machines 212204(11)
Zhipeng ZHANG, Chengyi XIA, Guoyuan QI & Jun FU
- Interval analysis for neural networks with application to fault detection 212205(16)
Zhenhua WANG, Youdao MA, Song ZHU, Thach Ngoc DINH & Yi SHEN
- Finite-time PID control for nonlinear nonaffine systems 212206(14)
Zhiqing LIU, Ronghu CHI, Biao HUANG & Zhongsheng HOU
- Robust tube-based MPC with smooth computation for dexterous robot manipulation 212207(17)
Yu LUO, Tianying JI, Fuchun SUN, Qie SIMA, Huaping LIU, Mingxuan JING & Jianwei ZHANG
- All-day perception for intelligent vehicles: switching perception algorithms based on WBCNet 212208(16)
Hongbin XIE, Haiyan ZHAO, Chengcheng XU & Hong CHEN
- A zero-sum hybrid stochastic differential game with impulse controls 212209(15)
Siyu LV, Zhen WU & Jie XIONG
- W-band CMOS beamforming ICs and integrated phased-array antennas with 20+ Gb/s data rates 212301(17)
Dixian ZHAO, Peigen YU, Shan JIANG, Weihan GAO, Pingyang HE & Huiqi LIU
- A closer look at the belief propagation algorithm in side-channel attack on CCA-secure PQC KEM 212302(18)
Kexin QIAO, Zhaoyang WANG, Heng CHANG, Siwei SUN, Zehan WU, Junjie CHENG, Changhai OU,
An WANG & Liehuang ZHU
- Securing STAR-FC-RIS empowered integrated sensing and multiuser communications against target eavesdropping 212303(12)
Shuying LIN, Yulong ZOU, Fu XIAO & Bin LI
- Artificial afferent neurons based on the metal-insulator transition of VO₂ 212401(7)
Jiayao CHEN, Lei YIN, Yue WANG, Haolin WANG, Dongke LI, Deren YANG & Xiaodong PI

PERSPECTIVE

- Embodied computational imaging: a new paradigm for observing and analyzing spatiotemporally ultrasensitive phenomena at multiple scales.....216101(3)
Baoquan CHEN, Zhouchen LIN, Peng XI, Yebin LIU & Xiaodian CHEN

NEWS & VIEWS

- Latest progress for 3GPP ISAC channel modeling standardization217301(2)
Yuxiang ZHANG, Jianhua ZHANG, Yuanpeng PEI, Yameng LIU & Tao JIANG

LETTER

- Teleoperation with automatic posture regulation and broad learning control for assembly tasks219201(2)
Liwen SITU, Zhenyu LU & Chenguang YANG
Mean-square consensus control of multi-agent systems driven by fractional Brownian motion.....219202(2)
Xiaolin YUAN, Yongguang YU, Wei SU & Guojian REN
Policy iteration-based adaptive optimal control for Markov jump systems: a transition-probability-free asynchronous approach.....219203(2)
Weidi CHENG, Chengcheng REN, Shuping HE & Changyin SUN
Switched event-triggered control using a non-monotonic Lyapunov function219204(2)
Yajing MA, Zhanjie LI, Chao DENG, Lei DING & Dong YUE
Optimal noise injection energy allocation and collection of energy harvesting attacker under quality-changeable environment.....219205(2)
Lu DONG, Tao HAN, Xin YUAN & Chao DENG
Communication-centric integrated sensing and communications with mixed fields219301(2)
Yun XIAO, Enhao WANG, Yunfei CHEN, Hongjian SUN & Aissa IKHLEF
Empowering over-the-air personalized federated learning via RIS.....219302(2)
Wei SHI, Jiacheng YAO, Jindan XU, Wei XU, Lexi XU & Chunming ZHAO
Trustworthy DNN partition for blockchain-enabled digital twin in wireless IIoT networks.....219303(2)
Xiumei DENG, Jun LI, Long SHI, Kang WEI, Ming DING, Yumeng SHAO, Wen CHEN & Shi JIN
Tunable lithium niobate metasurfaces for phase-only modulation based on quasi-bound states in the continuum219401(2)
Ruoying KANYANG, Cizhe FANG, Yibo WANG, Xiaoxi LI, Xiangyu ZENG, Yan LIU, Yue HAO & Genquan HAN

Information for authors

SCIENCE CHINA Information Sciences (Sci China Inf Sci), cosponsored by the Chinese Academy of Sciences and the National Natural Science Foundation of China, and published by Science China Press, is committed to publishing high-quality, original results of both basic and applied research in all areas of information sciences, including computer science and technology, control science and engineering, information and communication engineering, microelectronics and solid state electronics, etc. *Sci China Inf Sci* is indexed in Science Citation Index Expanded (SCIE), Engineering Index (EI), Journal Citation Reports/Science Edition (JCR), Academic OneFile, Astrophysics Data System (ADS), CSA, Cabells, Current Contents/Engineering, Computing and Technology, DBLP, Digital Mathematics Registry, Earthquake Engineering Abstracts, Engineered Materials Abstracts, Gale, Google, INSPEC, Mathematical Reviews, OCLC, ProQuest, SCOPUS, Summon by Serial Solutions, VINITI. *Sci China Inf Sci* is published monthly in both print and electronic forms.

Authors are recommended to use *Science China's* online submission services. To submit a manuscript, please go to www.scichina.com, create an account to log in <http://mc03.manuscriptcentral.com/scis>, and follow the instructions there to upload text and image/table files.

All submissions will be reviewed by referees selected by the editorial board. The decision of acceptance or rejection of a manuscript is made by the editorial board based on the referees' reports. The entire review process may take 90 to 120 days, and the editorial office will inform the author of the decision as soon as the process is completed. If the editorial board fails to make a decision within 90 days, please contact the editorial office.

Authors should guarantee that their submitted manuscript has not been published before and has not been submitted elsewhere for print or electronic publication consideration. Submission of a manuscript is taken to imply that all the named authors are aware that they are listed as coauthors, and they have agreed on the submitted version of the paper. No change in the order of listed authors can be made without an agreement signed by all the authors.

Ethical responsibilities of authors: Authors should refrain from misrepresenting research results which could damage the trust in the journal and ultimately the entire scientific endeavour, and follow the COPE guidelines on how to deal with potential acts of misconduct.

Disclosure of potential conflict of interests: Authors must disclose all relationships or interests that could influence or bias the work. The corresponding author will include a summary statement in the text of the manuscript in a separate section before the reference list.

Once a manuscript is accepted, the authors should send a copyright transfer form signed by all authors to Science China Press. Authors of one published paper will be presented one sample copy. If more sample copies or offprints are required, please contact the managing editor and pay the extra fee. The full text opens free to domestic readers at www.scichina.com, and is available to overseas readers at link.springer.com.